

ABSTRACT

The current invention pertains to an apparatus that is a rotary addition adaptable to, for example, wheel rims for motor vehicles. The device includes a rotary base that is coupled to the rim of a wheel for the intent of rotation of a secondary rotating section. The rotating section would be coupled to the rotary base allowing itself to rotate with or without a delayed reaction dependant on the rotation of the wheel rim. The apparatus could also be capable of rotating in the counter direction of the wheel rim with or without a delayed reaction dependent on the rotation of the wheel rim.